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Separate paging is given to this Part in order that It may be flied as a separate compilation

PART III--SECTION 2

Notifications and Newton is used by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 26th June 1954

Special Notice

It is hereby notified for general information that the following Groups of Abridgments of Patent Specifications, (Nos. 25,001 to 30,000) have been published and copies thereof are available for sale with the Manager of Publications, Civil Lines, Delhi, at Re. 1 per copy.

Copies are also available for sale locally at the counter on cash payment with the Government of India Book Depot, 8, Hastings Street, Calcutta:

- (1) Group XLI—Advertising, Coinfreed Apparatus, Calculating, Measuring and Weighing.
- (2) Group XXX-Lamps and Candles.

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

10th June 1954

- 52102. Dr. P. L. Trehan. The treatment of whooping cough.
- 52103. G. S. Braria. A device for prolonging the life of electric bulbs.
- 52104. Telephone Manufacturing Company Limited. Improvements in automatic telephone exchange systems. (15th June 1953).
- 52105. Stichting Waterbouwkundig Laboratorium. Process for taking soil samples.
- 52106. Fulmer Research Institute Limited. Improvements in and relating to steels. (17th June 1953).

11th June 1954

- 52107. Ajoy Kumar Ghosh. Improvement in and relating to electric switches.
- 52108. Societe Anonyme Des Manufactures Des Glaces Et
 Produits Chimiques De Saint-Gobain, Chauny
 and Cirey. Improvements in or relating to
 manufacturing plater or similar boards by
 continuous rolling or pressing. (3rd May 1954).
- 52109. Simon-Carves Limited. Improvements relating to level indicators.
- 52110. Mayor & Coulson Limited. Improvements in loading machines.
- 52111. Council of Scientific and Industrial Research. Enamels for wire wound resistors. (Divisional date, 22nd April 1953).
- 52112. Council of Scientific and Industrial Research. Improvements in or relating to cast synthetic resins.

12th June 1954

- 52113. Dipl. Ing. A. Kreidler. Improvements in or relating motor cycles.
- 52114 Pritish Insulated Callender's Cables Limited.
 Improvements in or relating to electric cables and their manufacture. (26th June 1953).

14th June 1954

- 52115. Ram Parkash. The manufacture of plastic cricket ball and hockey ball.
- 52116. Y. Yoshioka. Improved separating and classifying apparatus for the rotating hammer-type crusher.
- 52117. Nani Chakraverty. A drop-bottom type coke oven.
- 52118. Automatic Telephone and Electric Company Limited. Improvements in systems automatic telephone. (26th January 1952). (Divisional date, January 19, 1953).
- 52119. Union Carbide and Carbon Corporation. Thermochemical metal scarfing. (31st March 1954).
- 52120. The Chairman Indian Tea Association. Tunnel for withering tea leaf.
- 52121. Imperial Chemical Industries Limited. Metallisable azo dyestuffs. (17th June 1953).
- 52122. Imperial Chemical Industries Limited. Improvements in or relating to ammonium chloride. (3rd July 1953).
- 52123. Dunlop Rubber Company Limited. Improvements in brakes. (21st July 1953).
- 52124. Huntington, Heberlein and Company Limited. Improvements relating to the separation of solid materials of different specific gravities.
- 52125. Torrance & Sons Limited. Improvements in and relating to mixing and agitating machines. (15th June 1953).
- 52126. L. R. F. Harris. Improvements in or relating to control apparatus for communication systems. (15th June 1953).
- 52127. Ciba Limited. Process for the manufacture of new esters.
- 52128. Ciba Limited. Process for the manufacture of new esters.
- 52129. Ciba Limited. Process for the manufacture of mercurated allyl biuret derivatives.
- 52130. Ciba Limited. Manufacture of new nitrones.

15th June 1954

- 52131. Cable Covers Limited. Clip device.
- 52132. The General Electric Company Limited. Improvements in or relating to alloys. (19th June 1953).
- 52133. The General Electric Company Limited. Improvements in or relating to electric amplifier arrangements. (23rd June 1953).
- 52134. Metropolitan-Vickers Electrical Company Limited.
 Improvements in electric lamps. (3rd July 1953).
- 52135. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De St. Gobain, Chauny Et Cirey. Improvements in or relating to electric resistance heaters.
- 52136. F. Hoffmann-La Roche & Co. Aktiengesellschaft, Process for the manufacture of a polyene aldehyde,

16th June 1954

- 52137. J. D. Robertson. Improvements in adjustable-curvature expander rolls and the like.
- 52138. The British Thomson-Houston Company Limited.
 Improvements in and relating to electrically driven cranes. (8th July 1953).
- 52139. S. A. Earnshaw. Machine for applying material to wall and other objects.
- 52140, J. & P. Coats Limited. Moulded plastic spools.
- 52141. J. & P. Coats Limited. Moulded plastic spools.
- **52142.** V. R. Sonti. Improvements in or relating to wood preservative compositions.
- 52143. Radio Corporation of America. Color television recording and reproducing.
- 52144. Farymann Diesel, Farny and Weidmann. Improvements in or relating to internal combustion engines.
- 52145. The General Electric Company Limited. Improvements in or relating to magnetic recording media. (26th June 1953).
- 52146. Imperial Chemical Industries Limited. Improved sodium nitrate products and a method for their production. (19th August 1953).
- **52147.** The Goodyear Tire and Rubber Company. Improvements in tank fitting.
- 52148. G. Lindwall. Container.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications. Civil Lines. Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

48260. Rheinpreussen Aktiengesellschaft fuer Bergbau und Chemie. Stoking and stowing device for travelling grates (31st October 1951).

Accepted on 15th June 1954.

Blades are fixedly mounted on a rotatable shaft which blades extend over the width of the grate whereby the shaft rotates, a force is applied to the fuel in a direction opposite to that of its movement in the grate.

48669. Merck & Co., Inc. Process for preparing naphthalene derivatives and product resulting therefrom. Accepted on 11th June 1954.

Heating 2-(β -dialkylaminopropionyl)-6-alkoxy-naphthalene with an alkyl ester of acetoacetic acid and converting the cyclohexenone ring in the resulting product to cyclohexanone, cyclohexanol or cyclohexenol.

48613. Alan Muntz & Company Limited. Improvements in and relating to the starting of internalcombustion-operated free-piston engines. (28th December 1951). Accepted on 11th June 1954.

Successive starting operations initiated by movement of rotary member from each predetermined position to next succeeding predetermined position; member locked temporarily in each position till corresponding operation is complete.

48636. United States Steel Corporation, Method and apparatus for producing sheets free from pin holes. Accepted on 15th June 1954.

Passing the sheets past a pin hole detector, directing the sheets with pin holes to a reject piler, turning the sheets not rejected upon the first testing end to end, passing the sheets past a second pin hole detector and directing sheets having pin holes therein to a reject piler.

48648. The General Electric Company Limited. Improvements in or relating to electroluminescent devices. (19th December 1951). Accepted on 15th. June 1954.

Comprising a blown glass bulb carrying units inside in the order, a first conducting coating, an insulating coating of luminescent material and a second conducting coating, the first conducting coating being at least partially transparent.

48717. Maschinenfabrik Augsburg-Nürnberg A.G. An improved cleaning machine for the intake gratings of hydraulic power stations pumping plants and the like. Accepted on 15th June 1954.

Wherein the usual guiding track for the rack lying above the grating is movably arranged such that it can be connected selectively to the one or the other grating.

48779. Standard Oil Development Company, Improvements in or relating to residuum coking and cracking. Accepted on 10th June 1954.

Hydrocarbon feed is coking and is then contacted with cracked catalyst.

48809. Monsanto Chemicals Limited. Process for the preparation of new phenoxyacetic acid compounds and herbicidal compositions prepared therefrom, (23rd January 1952). Accepted on 15th June 1954.

Comprising aqueous solution of 2: 4-dichloro 5-methylphenoxy-acetic acid obtained by con densing monochloroacetic acid with 2: 4 dichloro-5-methylphenol in alkaline solution.

48929. Industrial Service and Engineers Ltd. A call-bell, Accepted on 11th June 1954.

Comprises a housing, a pair of contacts, one of the contacts being spring pressed against the terminal of a battery, the other contact being connected to one end of the coil of the electromagnet, the second contact of the battery being a spring contact, the latter contact being connected electrically to the other end of the coil

49179. Howrah Trading Co. Ltd. Accelerator system in an engine particularly for tractors. Accepted on 16th June 1954.

Foot operated accelerator lever is connected by three connecting rods of adjustable length, a T shaped lever, and a lever having several adjusting holes.

49296. Engineer-in-Chief. Lighthouse Department, Ministry of Transport, Government of India. A flasher for lighthouse lamps or electrically operated sound signals. Accepted on 10th June 1954

Comprising lighthouse lamps or sound signal apparatus connected in series with a transformer and saturable reactor, the D.C. coil of the reactor being connected in series with a rectifier and a cam-operated switch so arranged that when current passes through the D.C. coil the effective reactance of its A.C. coils is diminished.

49330. G. G. Sanders and N. Goodwin. Continuous centrifugal separator. Accepted on 11th June 1954.

Rotary means mounted in a separating chamber for imparting and maintaining peripheral speed of the fluid.

49368. F. B. Harley. Improvements in or relating to releasable coupling devices or buckles for straps, tapes and the like. Accepted on 15th June 1954.

Characterized in that surface of gripping edge and/or auxiliary anchorage has in it a number of holes.

49543. Ciba Limited. Process for the manufacture of new amides. Accepted on 15th June 1954.

Reacting N-methyl-trimethyl colchicinic acid with ammonia, primary or secondary amines.

49555. Council of Scientific and Industrial Research. Boron-free enamels. Accepted on 10th June 1954.

Comprising quartz with or without felspar and titanium oxide and one or more of sodd ash, CaCo₃, MgCo₃, NaNo₃ fluorspar, ZnO with a potassium carbonate or nitrate.

49863. May & Baker Limited. Improvements in or relating to tetrazolium compounds. (17th July 1952). Accepted on 14th June 1954.

Oxidising a formazan of the formula R_2 -NH-N= $C(R_1)$ -N= R_3 .

49872. Mrs. Subhadra Balwant Pandkar. Bread container. Accepted on 11th June 1954.

With perforated plate under the cover lid having another perforated plate, there being also another perforated plate having a rim at the bottom of the bread container.

50152. Wilhelm Sihn Jr. K. G. Improvements in or relating to antennae. Accepted on 11th June 1954.

Used on motor vehicles in which there is combined with the telescopic tubes and the rod of the antenna a conveying rod of elastically yielding plastic material fastened at one end to the antenna rod and a rotatable actuating member provided with undulating portions for the conveying rod,

50166. C. T. Patira. Diary-cum-wallet. Accepted on 11th June 1954.

Comprises two side covers to hold a diary and a flap to fold over and overlap one of the side covers to close the mouth, and flaps at the inside of the two side covers, so that the outer covers of the diary may be slipped below the flaps.

50167, C. T. Patira. Improvements in or relating to purses, pouches, bags and the like. Accepted on 11th June 1954.

A base provided with multiple partially covering flaps on the top, so that a part of each flap is overlapped by a part of the adjoining flap.

50247. C. Cinquini. A new or improved auscultation and percussion sounding instrument. Accepted on 11th June 1954.

With a body having acoustic chamber closed at the front by a diaphragm and communicating with a rigid tube projecting from the periphery of the body to form a handle and forked for attachment to binaural tubes at its free end and a covering of yielding material e.g. rubber on the body.

50269. Etablissements NEYRPIC. Improvements in automatic hydraulic gates. Accepted on 16th June 1954.

One of the two counterweights located in vertical plane of the pivot pin when the gate is in one of the regulating positions.

50409. W. F. DePenning. Method and apparatus for producing hollow blown articles from thermoplastic materials. Accepted on 12th June 1954.

Injecting material onto a transferable ventiel located in the injection moulding machine and transferring to blow mold to form finished article.

50428. Dr. Ing. H. Scholler. Process for the production of cellulose. Accepted on 15th June 1954.

For each 1000 kg. of raw material more than 12 cu.m of cooking liquid are caused to react during cooking under pressure.

50483. Council of Scientific and Industrial Research. Soft iodobromide positive emulsions. Accepted on 16th June 1954.

Using indigenous gealtine which has been subjected to washing followed by swelling for 45 hours in a 0.5 per cent. to 0.6 per cent. potassium bromide solution at 25–28°C.

50787. The Avery Company Limited. Improvements in and relating to weighing apparatus. Accepted on 14th June 1954.

Wherein a further nib associated with slide movable on blade having scales on either sides is provided to ensure accurate engagement of main nib.

\$0880. Western Electric Company Incorporated. Improvements in impedance converting devices employing transistors. (12th March 1953). Accepted on 16th June 1954.

Including a transistor having two pairs of terminals and an impedance element connected to the base.

50964 Western Electric Company Incorporated. Fabrication of semiconductive bodies. (8th May 1953). Accepted on 11th June 1954.

Including steps of heating a body of P-type germanium or silicon in the presence of lithium at a temperature sufficient to cause diffusion of the lithium into a portion of the body.

51071. The National Smelting Company Limited. Improvements in or relating to the smelting of ting (6th February 1953). Accepted on 15th June 1954.

Tin ores are smelted in a blast furnace together with zinc ores.

51144. J. W. Swendsen. Heat exchanger for fluids. Accepted on 11th June 1954.

Heat exchanger is constructed as a double sided rotable fan and constitutes a wall beween the spaces for fluid exchanger.

51164. Jogendra Mohan Saha and Nahar Singh Jain. Improvement in or relating to sugarcane juice clarification for the manufacture of white sugar. (Addition to No. 48795). Accepted on 10th June 1954.

Highly alkaline juice is neutralised by two or more neutralising agents.

51265. Wingfoot Corporation. Improvements in puncture sealing compositions. Accepted on 12th June 1954.

Mixture of rubber and active carbon.

51266. Wingfoot Corporation. Improvements in puncture sealing compositions. Accepted on 12th June 1954.

Mixture of butyl rubber and natural rubber or rubber-like copolymers of butadine and styrene.

51307. S. M. Shamsie. Improvements in or relating to cocks. (Addition to No. 50793). Accepted on 15th June 1954.

The improvement being that the valve spindle of the cock claimed in specification Na. 50793 is spring loaded.

51485. Etablissements NEYRPIC. Improvements in decanters. Accepted on 15th June 1954.

Each compartment is provided at the point where the deposited material accumulates an element forming a baffle providing a flow space for the material, the space being separated from the zone of flow of the liquid.

51517. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Brüning. Dropping device for bottles. (16th April 1953). Accepted on 10th June 1954.

Having a dropping rod provided with a grooms serving as a drop conveyer.

51588. Patents and Investments Limited. Draw-benches: Accepted on 10th June 1954.

Comprising an attachment for severing drawn lengths of stock, the attachment comprising at least one pair of counter-rotating spindles; having one pair of coacting cutters, the attachment being mounted adjacent and immediately in front of the draw bench.

51613. Daimler-Nenz Aktiengesellschaft. Improvements relating to brake lever mechanisms. (20th May 1953). Accepted on 16th June 1954.

Pawl release device adapted for having operative engagement with a fixed stop when the lever is moved to its "off" position.

51624. A. R. Hug. Process and device for fibre-coating materials and objects. Accepted on 10th June 1954.

Electric field applied between the fibres container and the article to be fibre-coated, said article being coated with adhesive prior to the application of the electric field.

Opposition Proceedings

(1)

An opposition has been entered by B. P. Mathias, to the grant of a patent on application No. 47338 made by Curt Barth.

(2)

An opposition has been entered by J. R. Geigy, A-G. to the grant of a patent on application No. 49798 made by Sudhir Lal Mukherjee and Albert David Ltd.

has been entered by J. R. Geigy, A-G to in the patent on application No. 50925 made by Sunt. In the patent and Albert David Ltd.

Patents Sealed

46817. 47636. 47643. 47657. 47632. 47702. 48112. 48120. 48262. **483**42. 48948. 49288. 50080. 50302. 50463. 50479.

Renewal Fees Paid

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RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Hyderabad Patent

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 Cessation
 of Patents

 26276.
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Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

- Class 3 No. 78565. KOSMEK, LTD., Post Box No. 1680, General Assurance Building, 232, Hornby Road, Bombay 1, a company registered as private limited under the Indian Companies Act, VII of 1913, "Hollow ware and bottles made of polythene and other plastic material", March 26, 1954.
- Class 3 No. 79061. THE KOH-I-NOOR NYLON LIMITED, an Indian Company, of Kohinoor Buildings, University Road, Banaras 5, India, "Container for tooth brush", June 1, 1954.
- Class 3 No. 79095. BRIGHT BROTHERS LTD., Incorporated in India, 156A Tardeo Road, Bombay 7, "Table calendar cum pencil rest", June 7, 1954.
- No. 79098. DUNLOP RUBBER COMPANY LIMITED, Rubber Goods Manufacturers, a British Company, of Fort Dunlop, Erdington, Birmingham, England, "A tyre for a vehicle wheel", June 7, 1954. (5th March 1954), Class 3
- Class 4 Nos. 79062 and 79063. ASHOK GLASS WORKS of 5 Lucas Lane, Calcutta, State of West Bengal, India. Indian concern, "Glass tumblers", June 1, 1954.
- Class 5 Nos. 78796 and 78797. RAM SARAN KHANDEL-WAL. Stationers, Chowk, Kanpur, Uttar Pradesh, Indian subject, "Label", April 23, 1954.
- No. 79093. DILBAHAR ZARDA FACTORY, Saadat Gunj, Lucknow, (Uttar Pradesh), Indian Company; "Label", June 5, 1954. Class 5
- Class 13 Nos. 78718 to 78720 and 78723. THE DELHI CLOTH AND GENERAL MILLS CO. LTD. (Indian Company) Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piecegoods", April 12,
- Class 13 No. 78766. THE CENTURY SPG. AND MFG. CO. LTD., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods'," April 20, 1954.
- Class 13 Nos. 78774 to 78778. THE DELHI CLOTH AND GENERAL MILLS CO. LTD. (Indian Company) Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piecegoods", April 20, 1954.

- Class 13 No. 78818. THE NAGRI MILLS CO. LTD., Rajpur-Gomatipur Road, Post Box No. 36, Ahmedabad (Indian Company), "Textile goods", April 27, 1954.
- Class 13 Nos. 78843, 78845 and 78846. THE DELHI CLOTH AND GENERAL MILLS CO. LTD. (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piecegoods", May 3, 1954.
- Class 13 Nos. 78901 to 78904. THE INDIA UNITED MILLS LTD., Indu House, Dougall Road, Bailard Estate, Bombay 1, India, a Company incorporated in India, "Textile piecegoods", May 15, 1954.
- Class 13 Nos. 78917 to 76920. KESORAM COTTON MILLS LIMITED, Indian Company 42 Garden Reach Road, Calcutta 24, "Textile goods", May 18, 1954.
- Class 13 No. 78923. THE SARANGPUR COTTON MFG. CO. LTD., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods". May 18, 1954.
- Class 13 Nos. 78924 and 78925. THE CENTURY SPG. AND MFG. CO. LTD., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay "Textile goods", May 18, 1954.
- Class 13 No. 78942. H. A. SHAH AND CO., Indian, of Vasant Vijay Mills, "Vasant Vijay", 470-71, Worli Road, Bombay 18 (India), "Textile goods", May 22, 1954.
- Class 13 Nos. 78943 to 78946. MESSRS. THE PHOENIX MILLS LTD., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", May 24. 1954.
- Class 13 Nos. 78947 to 78951. THE SVADESHI MILLS CO., LTD., Bombay House, Bruce Street, Fort, Bombay (Indian), "Textile goods", May 24, 1954.
- Class 13 Nos. 78966 and 78967. THE CENTURY SPG. AND MFG. CO. LTD., Indian Company, Queens Mansions, Prescott Road, Fort, Bombay 1, "Textile goods", May 24, 1954.
- Class 13 No. 78983. THE KHATAU MAKANJI SPG. AND WVG. CO. LTD., 6, Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", May 24, 1954.
- Class 13 No. 78984. (1) PURUSHOTTAMDAS DAJIBHAI, (2) JAYANTILAL SHIVABHAI PATEL AND (3) KANTILAL MULJIBHAI SHAH, Indian, Trading as Bharat Textile Products Co., Haridas Acharatlal Market Kapasia Bazaar, Ahmedabad 2, "Textile piecegoods", May 25, 1954.
- Nos. 78940 and 78941. THE SHREE NIWAS COTTON MILLS LTD., an Indian firm, Delisle Road, Bombay 13, "Cotton piecegoods", May 22, 1954.
- Class 13 Nos. 78991, 78992 and 78994. THE VISHNU COTTON MILL LTD., Incorporated in India, 9, Wallace Street, Fort, Bombay 1, "Textile piecegoods", May 25, 1954.
- Class 13 Nos. 78995 to 78997. THE JEHANGIR VAKIL MILLS CO. LTD., Outside Delhigate, Post Box No. 16, Ahmedabad, Indian Company, "Textile goods", May 25, 1954.
- Nos. 79002 and 79003. THE SHREE NIWAS COTTON MILLS LTD., an Indian firm, Delisle Road, Bombay 13, "Cotton piecegoods", May Class 13
- Class 13 No. 79004. THE VISHNU COTTON MILL LTD., Incorporated in India, 9, Wallace Street, Fort, Bombay 1, "Textile piecegoods", May 27, 1954.
- Nos. 79009 to 79012. THE MAFATLAL FINE SPG. AND MFG. CO. LTD., an Indian Company of Navsari, Bombay State, "Textile goods", May 28, 1954. Class 13
- Class 13 No. 79016. MESSRS. THE PHOENIX MILLS LTD., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", May 28, 1954.
- Class 14 Nos. 78990 and 78993. THE VISHNU COTTON MILL LTD., Incorporated in India, 9, Wallace Street, Fort, Bombay 1, "Textile piecegoods", May 25, 1954.

K. SESHAGIRI RAO Controller of Patents and Designs